

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	172	abbott and anisotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/29 17:08
S2	43	abbott and anisotropic and imaging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/29 17:08
S3	18	abbott.in. and anisotropic and imaging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:10
S4	4587	anisotropic and imag\$4 and polariz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:10
S5	341	anisotropic same imag \$4 same polariz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:11
S6	156	anisotropic same imag \$4 same polariz\$3 same liquid adj crystal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:12
S7	8	anisotropic same imag \$4 same polariz\$3 same liquid adj crystal near4 absence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:14
S8	341	anisotropic same imag \$4 same polariz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:51
S9	4	"6383815"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:18
S10	4	"6383815"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:19
S11	0	anisotropic same imag \$4 same polariz\$3 same substrate near10 groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:52

S12	1711	anisotropic same substrate near10 groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:52
S13	22	anisotropic same substrate near10 groove and polariz\$4 same imag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/19 14:52
S14	1218	polariz\$5 same anisotropic same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:43
S15	689	polariz\$5 same anisotropic same substrate same (liquid adj crystal or lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:44
S16	9	S15 and "356"/\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:45
S17	104	S15 and groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:46
S18	26177	birefringence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:52
S19	8144	birefringence same (liquids or biomolecules or virus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:52
S20	821	birefringence same (liquids or biomolecules or virus) same substrate same polariz \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:52
S21	13	birefringence same (liquids or biomolecules or virus) same substrate same polariz \$4 not (liquid adj crystal or lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:54
S22	16251	(liquid or sample) same substrate same polariz \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:55
S23	794	sample same substrate same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:55

S24	26	sample same substrate same polariz\$4 same anisotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:05
S25	1	snay.xa. and anisotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:06
S26	1	snay.xa. and isotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:06
S27	753	anisotropic and gold and sample and polariz \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:06
S28	547	anisotropic and gold and sample and polariz \$4 and orientation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:15
S29	4	"6097484"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:16
S30	3	"6005668"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:16
S31	81914	anisotropic not (liquid adj crystal or lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:17
S32	661	S31 and sample same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:17
S33	46	S31 and sample same polariz\$4 and ("422"/\$ or "436"/\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:30
S34	2	"6762056"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/05 18:04
S35	800	grooves and polarizer and analyz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/05 18:10

S36	882	grooves and polarizer and analyz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:10
S37	487	grooves and polarizer and analyz\$4 and nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:10
S38	48	grooves and polarizer and analyz\$4 and nm and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:11
S39	5	grooves near10 substrate and polarizer and analyz\$4 and nm and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:43
S40	118	siefke.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:15
S41	118	siefke.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:15
S42	164	grooves near10 substrate and polarizer and analyz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:21
S43	5	grooves near10 substrate and polarizer and analyz\$4 and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:22
S44	10	grooves near10 substrate and polarizer and analyz\$4 and dna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:22
S45	151	pdms and polariz\$4 and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 18:43
S46	2	swg same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/06 15:47
S47	60	subwavelength adj grating same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/06 15:52

S48	2	subwavelength adj grating and polariz\$4 and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/06 15:52
S49	105	("20020018610" "20020127565" "20020171045" "20030027327" "20030027328" "20030148542" "20030210396" "3689346" "3810688" "3856604" "4009933" "4050895" "4240751" "4289371" "4344438" "4420502" "4536608" "4560246" "4560248" "4576850" "4608344" "4621819" "4650329" "4652290" "4668558" "4701008" "4810658" "4815843" "4818710" "4857273" "4876208" "4882288" "4931384" "4952056" "4958895" "4992385" "4999234" "5071248" "5118608" "5155785" "5156785" "5170448" "5175030" "5210404" "5229614" "5242828" "5268782" "5337183" "5413884" "5442169" "5455178" "5475780" "5478527" "5478756" "5492840" "5496701" "5559338" "5598267" "5598300" "5606170" "5615052" "5629214" "5631171" "5690894" "5691846" "5732173" "5738825" "5768461" "5771328" "5792411" "5801390" "5804453" "5814524" "5846843" "5864641"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/06 15:55

		"5925878" "5955378" "5986762" "5991480" "5994150" "6035089" "6052213" "6076248" "6088505" "6100991" "6128431" "6146593" "6185019" "6200737" "6215928" "6316153" "6320991" "6338968" "6340598" "6346376" "6377721" "6404554" "6449097" "6587276" "6661952" "6707561" "6748138" "RE33064" "RE37473").PN. OR ("6951715").URPN.				
S50	105	("20020018610" "20020127565" "20020171045" "20030027327" "20030027328" "20030148542" "20030210396" "3689346" "3810688" "3856604" "4009933" "4050895" "4240751" "4289371" "4344438" "4420502" "4536608" "4560246" "4560248" "4576850" "4608344" "4621819" "4650329" "4652290" "4668558" "4701008" "4810658" "4815843" "4818710" "4857273" "4876208" "4882288" "4931384" "4952056" "4958895" "4992385" "4999234" "5071248" "5118608" "5155785" "5156785" "5170448" "5175030" "5210404" "5229614" "5242828" "5268782" "5337183" "5413884"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/06 15:55

		"5442169" "5455178" "5475780" "5478527" "5478756" "5492840" "5496701" "5559338" "5598267" "5598300" "5606170" "5615052" "5629214" "5631171" "5690894" "5691846" "5732173" "5738825" "5768461" "5771328" "5792411" "5801390" "5804453" "5814524" "5846843" "5864641" "5925878" "5955378" "5986762" "5991480" "5994150" "6035089" "6052213" "6076248" "6088505" "6100991" "6128431" "6146593" "6185019" "6200737" "6215928" "6316153" "6320991" "6338968" "6340598" "6346376" "6377721" "6404554" "6449097" "6587276" "6661952" "6707561" "6748138" "RE33064" "RE37473").PN.				
S51	3	"102540" and incident	USPAT	OR	OFF	2006/09/29 15:08
S52	1	"102540" and incident	US-PGPUB	OR	OFF	2006/09/29 15:10
S53	9	"6951715" and incident	US-PGPUB; USPAT	OR	OFF	2006/09/29 15:27
S54	8	"6951715" and incident and polariz\$4	US-PGPUB; USPAT	OR	OFF	2006/09/29 15:27
S55	31800	incident same polariz\$4 same light	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/06/18 15:07
S56	6328	incident same polariz\$4 same light same (sensor or substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2007/06/18 15:08

S57	7136	incident same polariz\$4 same light same (sensor or substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/06/18 15:08
S58	476	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ \$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/06/18 15:08
S59	130	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ \$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/06/18 15:10
S60	0	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ \$) same groove	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/06/18 15:10
S61	41	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ \$) and groove	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/06/18 15:11
S62	1226	incident adj polarized adj light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/29 13:23
S63	26	incident adj polarized adj light same substrate same wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/29 13:24
S64	0	"59258783"	USPAT	OR	OFF	2008/06/25 10:26
S65	39	"5925878"	USPAT	OR	OFF	2008/06/25 10:26
S66	102	("4810658" "4828387" "4882288" "4931384" "4952056" "4978503" "4992385" "5006716" "5082629" "5164589" "5186897" "5192502" "5208111" "5242828" "5294402" "5312729" "5374563" "5415842" "5434663" "5436161" "5455178" "5468620" "5478756" "5480687" "5491556" "5492840" "5532170" "5554541"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/02 15:06

		"5631734" "5641640" "5663790" "5712705" "5716854" "5738825" "5770462" "5779978" "5822472" "5830766" "5846843" "5874219" "5898503" "5912456" "5946083" "5955729" "5959292" "5965456" "5972612" "5981956" "6078705" "6093536" "6111248" "6111652" "6127183" "6141096" "6143574" "6183696" "6191847" "6198869" "6200814" "6203989" "6207381" "6207960" "6218194" "6225625" "6245578" "6252236" "6289144" "6289286" "6294327").PN. OR ("6707561").URPN.				
S67	0	S66 and polar\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/02 15:08
S68	74	S66 and polar\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/02 15:08
S69	19	budach.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/02 15:10
S70	13	budach.in. and polar\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/02 15:11
S71	13	budach.in. and polar\$9	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/02 15:11
S72	45	"6707561"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 13:44
S73	499	abbott and anisotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S74	120	abbott and anisotropic and imaging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00

S75	43	abbott.in. and anisotropic and imaging	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S76	10043	anisotropic and imag\$4 and polariz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S77	719	anisotropic same imag \$4 same polariz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S78	421	anisotropic same imag \$4 same polariz\$3 same liquid adj crystal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S79	10	anisotropic same imag \$4 same polariz\$3 same liquid adj crystal near4 absence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S80	719	anisotropic same imag \$4 same polariz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S81	12	"6383815"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S82	12	"6383815"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S83	0	anisotropic same imag \$4 same polariz\$3 same substrate near10 groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S84	2186	anisotropic same substrate near10 groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S85	25	anisotropic same substrate near10 groove and polariz\$4 same imag\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S86	2470	polariz\$5 same anisotropic same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00

S87	1574	polariz\$5 same anisotropic same substrate same (liquid adj crystal or lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S88	11	S87 and "356"/\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S89	256	S87 and groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S90	41499	birefringence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S91	14221	birefringence same (liquids or biomolecules or virus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S92	1707	birefringence same (liquids or biomolecules or virus) same substrate same polariz \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S93	18	birefringence same (liquids or biomolecules or virus) same substrate same polariz \$4 not (liquid adj crystal or lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S94	29159	(liquid or sample) same substrate same polariz \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S95	1511	sample same substrate same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S96	48	sample same substrate same polariz\$4 same anisotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S97	1	snay.xa. and anisotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S98	1	snay.xa. and isotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00

S99	1750	anisotropic and gold and sample and polariz \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S100	1236	anisotropic and gold and sample and polariz \$4 and orientation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S101	5	"6097484"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S102	4	"6005668"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S103	121859	anisotropic not (liquid adj crystal or lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S104	1040	S103 and sample same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S105	72	S103 and sample same polariz\$4 and ("422"/\$ or "436"/\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S106	12	"6762056"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/15 15:00
S107	1228	grooves and polarizer and analyz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/15 15:00
S108	1357	grooves and polarizer and analyz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S109	841	grooves and polarizer and analyz\$4 and nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S110	87	grooves and polarizer and analyz\$4 and nm and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00

S111	17	grooves near10 substrate and polarizer and analyz\$4 and nm and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S112	181	siefke.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S113	181	siefke.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S114	269	grooves near10 substrate and polarizer and analyz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S115	17	grooves near10 substrate and polarizer and analyz\$4 and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S116	33	grooves near10 substrate and polarizer and analyz\$4 and dna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S117	410	pdms and polariz\$4 and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S118	15	swg same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S119	115	subwavelength adj grating same polariz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S120	31	subwavelength adj grating and polariz\$4 and analyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00

S121	117	("20020018610" "20020127565" "20020171045" "20030027327" "20030027328" "20030148542" "20030210396" "3689346" "3810688" "3856604" "4009933" "4050895" "4240751" "4289371" "4344438" "4420502" "4536608" "4560246" "4560248" "4576850" "4608344" "4621819" "4650329" "4652290" "4668558" "4701008" "4810658" "4815843" "4818710" "4857273" "4876208" "4882288" "4931384" "4952056" "4958895" "4992385" "4999234" "5071248" "5118608" "5155785" "5156785" "5170448" "5175030" "5210404" "5229614" "5242828" "5268782" "5337183" "5413884" "5442169" "5455178" "5475780" "5478527" "5478756" "5492840" "5496701" "5559338" "5598267" "5598300" "5606170" "5615052" "5629214" "5631171" "5690894" "5691846" "5732173" "5738825" "5768461" "5771328" "5792411" "5801390" "5804453" "5814524" "5846843" "5864641" "5925878" "5955378" "5986762" "5991480" "5994150" "6035089"	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00
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		"6052213" "6076248" "6088505" "6100991" "6128431" "6146593" "6185019" "6200737" "6215928" "6316153" "6320991" "6338968" "6340598" "6346376" "6377721" "6404554" "6449097" "6587276" "6661952" "6707561" "6748138" "RE33064" "RE37473").PN. OR ("6951715").URFN.				
S122	105	("20020018610" "20020127565" "20020171045" "20030027327" "20030027328" "20030148542" "20030210396" "3689346" "3810688" "3856604" "4009933" "4050895" "4240751" "4289371" "4344438" "4420502" "4536608" "4560246" "4560248" "4576850" "4608344" "4621819" "4650329" "4652290" "4668558" "4701008" "4810658" "4815843" "4818710" "4857273" "4876208" "4882288" "4931384" "4952056" "4958895" "4992385" "4999234" "5071248" "5118608" "5155785" "5156785" "5170448" "5175030" "5210404" "5229614" "5242828" "5268782" "5337183" "5413884" "5442169" "5455178" "5475780" "5478527" "5478756" "5492840"	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00

		"5496701" "5559338" "5598267" "5598300" "5606170" "5615052" "5629214" "5631171" "5690894" "5691846" "5732173" "5738825" "5768461" "5771328" "5792411" "5801390" "5804453" "5814524" "5846843" "5864641" "5925878" "5955378" "5986762" "5991480" "5994150" "6035089" "6052213" "6076248" "6088505" "6100991" "6128431" "6146593" "6185019" "6200737" "6215928" "6316153" "6320991" "6338968" "6340598" "6346376" "6377721" "6404554" "6449097" "6587276" "6661952" "6707561" "6748138" "RE33064" "RE37473").PN.				
S123	3	"102540" and incident	USPAT	OR	OFF	2010/01/15 15:00
S124	2	"102540" and incident	US-PGPUB	OR	OFF	2010/01/15 15:00
S125	51	"6951715" and incident	US-PGPUB; USPAT	OR	OFF	2010/01/15 15:00
S126	46	"6951715" and incident and polariz\$4	US-PGPUB; USPAT	OR	OFF	2010/01/15 15:00
S127	39551	incident same polariz\$4 same light	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2010/01/15 15:00
S128	8210	incident same polariz\$4 same light same (sensor or substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2010/01/15 15:00
S129	9247	incident same polariz\$4 same light same (sensor or substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2010/01/15 15:00

S130	618	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ /)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2010/01/15 15:00
S131	168	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ /\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2010/01/15 15:00
S132	0	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ /\$) same groove	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2010/01/15 15:00
S133	49	incident same polariz\$4 same light same (sensor or substrate) and ("436"/\$ or "422"/ /\$) and groove	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2010/01/15 15:00
S134	1485	incident adj polarized adj light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S135	33	incident adj polarized adj light same substrate same wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S136	0	"59258783"	USPAT	OR	OFF	2010/01/15 15:00
S137	56	"5925878"	USPAT	OR	OFF	2010/01/15 15:00
S138	109	{"4810658" "4828387" "4882288" "4931384" "4952056" "4978503" "4992385" "5006716" "5082629" "5164589" "5186897" "5192502" "5208111" "5242828" "5294402" "5312729" "5374563" "5415842" "5434663" "5436161" "5455178" "5468620" "5478756" "5480687" "5491556" "5492840" "5532170" "5554541" "5631734" "5641640" "5663790" "5712705" "5716854"	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00

		"5738825" "5770462" "5779978" "5822472" "5830766" "5846843" "5874219" "5898503" "5912456" "5946083" "5955729" "5959292" "5965456" "5972612" "5981956" "6078705" "6093536" "6111248" "6111652" "6127183" "6141096" "6143574" "6183696" "6191847" "6198869" "6200814" "6203989" "6207381" "6207960" "6218194" "6225625" "6245578" "6252236" "6289144" "6289286" "6294327").PN. OR ("6707561").URPN.				
S139	0	S138 and polar\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00
S140	81	S138 and polar\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00
S141	23	budach.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00
S142	14	budach.in. and polar\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/15 15:00
S143	14	budach.in. and polar\$9	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/15 15:00
S144	51	"6707561"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/15 15:00
S145	37	"5268305"	USPAT	OR	OFF	2010/01/15 15:00
S146	37	"5268305"	USPAT	OR	OFF	2010/01/15 15:02
S147	0	(pinet and duplain).in.	USPAT	OR	OFF	2010/01/15 15:04
S148	3	(pinet and duplain).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/15 15:04

1/ 15/ 10 3:19:33 PM

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